5 Shovel	hood lake				
SUBSURFACE WAST	EWATER DISPOSAL SYST	EM APPLICA	TION	Div of Environ	Health & Human Services nmental Health , 11 SHS 72 Fax: (207) 287-4172
PROPERTY LOCATION >> CAUTION: LPI APPROVAL REQUIRED <<					
City, Town, or Plantation Street or Road Subdivision, Lot #	d Begnale Rd	AUGUSTA Date Permit Is	PERMIT		I COPY
OWNER OR APPLICANT STATEMENT I state and acknowledge that the information submitted is correct to the best of my knowledge and understand that any fassification is reason for the Department applier Local Plumbing Inspector to deny a Permit. (1st) date approved					
Signature of Owner or Applicant Date Local Plumbing Inspector Signature (2nd) date approved PERMIT INFORMATION					
TYPE OF APPLICATION First Time System 2. Replacement System Type replaced: Year installed: 3. Expanded System a. <25% Expansion b. >25% Expansion 4. Experimental System	THIS APPLICATION REQUIRES 1. No Rule Variance 2. First Time System Variance 3. Local Plumbing Inspector Approval 5. State & Local Plumbing Inspector Approval 3. Replacement System Variance 3. Local Plumbing Inspector Approval 5. State & Local Plumbing Inspector Approval 6. State & Local Plumbing Inspector Approval 7. 4. Minimum Lot Size Variance		DISPOSAL SYSTEM COMPONENTS 1. Complete Non-engineered System 2. Primitive System (graywater & alt. toilet) 3. Alternative Toilet, specify: 4. Non-engineered Treatment Tank (only) 5. Holding Tank, gallons 6. Non-engineered Disposal Field (only) 7. Separated Laundry System 8. Complete Engineered System (2000 gpd or more) 9. Engineered Treatment Tank (only)		
☐ 5. Seasonal Conversion ☐ 5. Seasonal Conversion Permit			10. Engineered Disposal Field (only)		
SIZE OF PROPERTY DISPOSAL SYSTEM TO SERVE		•	☐ 11. Pre-treatment, specify: ☐ 12. Miscellaneous Components		
SHORELAND ZONING See Yes	☐ 1. Single Family Dwelling Unit, No. of ☐ 2. Multiple Family Dwelling, No. of Un ☐ 3. Other:	TYPE OF WATER SUPPLY 1. Drilled Well 12. Dug Well 13. Private 4. Public 15. Other			
DESIGN DETAILS (SYSTEM LAYOUT SHOWN ON PAGE 3)					
TREATMENT TANK 1. Concrete C. a. Regular F. b. Low Profile C. 2. Plastic C. 3. Other: CAPACITY: GAL.	DISPOSAL FIELD TYPE & SIZE 1. Stone Bed 2. Stone Trench 3. Proprietary Device a. cluster array c. Linear b. regular load d. H-20 load 4. Other:	☐ 1. No ☐ 2. Yes ☐ 3. Maybe If Yes or Maybe, specify one below: ☐ a. multi-compartment tank		BASED ON: 1. Table 4A (dwelling to 2. Table 4C(other facility) SHOW CALCULATIO	ns per day unit(s)) ities)
SOIL DATA & DESIGN CLASS PROFILE CONDITION	DISPOSAL FIELD SIZING	EFFLUENT/EJECTOR PUMP		☐ 3. Section 4G (meter in ATTACH WATER MET	eadings) ER DATA
at Observation Hole # Depth" of Most Limiting Soil Factor	☐ 1. Medium2.6 sq. ft. / gpd ☐ 2. MediumLarge 3.3 sq. ft. / gpd ☐ 3. Large4.1 sq. ft. / gpd ☐ 4. Extra Large5.0 sq. ft. / gpd	☐ 2. May Be Required ☐ 3. Required Specify only for engineered systems: DOSE: gallons		LATITUDE AND LONGITUDE at center of disposal area Lat d m s Lon d m s if g.p.s., state margin of error:	
SITE EVALUATOR STATEMENT					
I certify that on (date) I completed a site evaluation on this property and state that the data reported are accurate and that the proposed system is in compliance with the State of Maine Subsurface Wastewater Disposal Rules (10-144A CMR 241).					
Site Evaluator Signature		SE# Date		Date	
Site Evaluator Name Printed Telephone Number E-mail Address					
Note : Changes to or deviations from the design should be confirmed with the Site Evaluator. Page 1 of 3 HHE-200 Rev. 08/2011					